

GDR Foreign Policy Journal Extols Leading
Role of USSR, by Siegmar Quilitsch, 14 pp.
GERMAN, per, Deutsche Aussenpolitik, East
Berlin, Mar/Apr 72, pp 240-255.
JPRS 56090

Jun 72

Prospects for Peace in Europe Discussed in
GDR Journal, 12 pp.
GERMAN, per, Deutsche Aussenpolitik, East
Berlin, Nov-Dec 72, pp 411-412.
JPRS 50495

Apr 73

Moldt Discusses GDR Foreign Policy, U.N. Tasks,
10 pp.

GERMAN, per, Deutsche Aussenpolitik, East
Berlin, Jan/Feb 73, pp 5-17.
JPRS 58397

Mar 73

High Temperature Deformation of Ceramic
Materials. III Relaxation Behaviour of
Refractory Materials, by H.W. Hennicke and
R. Kersting,
GERMAN, per. Deutsch. Ber. Keram. Ges.,
No 7, 1968, pp 337-340.
BISI 8131

Mar 71

Making Dense Solid Bodies of Carbides, Borides,
Nitrides, Silicides, Oxides and Cermetts by
Pressure - Sintering, by S. Janes and
J. Nixdorf,
GERMAN, per. Deutsch Ber Keram Gess., Vol 46,
No 2, 1969, pp 60-64.
BISI 8720

June 71

R. Kollmann

The Structural Basis of Intercellular Transport.
GERMAN, per, Deutsche Botanische Gesellschaft.
Berichte, Vol 82, 1969, pp 415-425.
Order from DCS as DCS-6. \$3.65.
NTC 72-60732-06C

Nov 72

D. Hess

Molecular Genetics in Higher Plants.
GERMAN, per, Deutsche Botanische Gesellschaft.
Berichte, Vol 83, 1970, pp 279-300.
NTC 72-14072-06C

Nov 72

How Pressing is the Reform of the International
Monetary System?, by Dr. Otfried Emingen, 9 pp.
GERMAN, RPT, Deutsche Bundesbank - Ausgabe aus
Pressartikeln, Frankfurt, 19 Aug 1966.
Enci No 1 to Frankfurt's A-50.
DEPT OF STATE

EE - German
Pol

308,414

The Influence of the Troposphere on ground Radio
Communication at Frequencies Above 10 GHz. Review of
the Current State of the Art, by H. Abel, A. Sander.

48 pp.

GERMANY, bk, Deutsche Bundespost Fernmeldetechnisches
Zentralamt Forschungsgruppe (German Federal Post Office
Research Group at the Central Office for Technical
Telecommunications, 1970. 44 pp.

AIR/FTD-ET-23-814-71

DEC 71

COPYRIGHTED MATERIAL US GOVERNMENT ONLY

Technical and operating conditions for abandoning post office owned lines and current paths: Part 3.
Telecommunication current paths. 15 pp.
GERMAN, Deutsche Bundespost. Fernmeldeotechnisches Zentralamt. Referat A 23, pp 1-25
AIR/FTD-HC-23-586-72

U.S. GOV'T USE ONLY. COPYRIGHT INFORMATION

nov 72

On the Collision Mechanism of Bimolecular Reactions,
Part I: Theory and Experimental Method for the
Determination of the Velocity Spectrum of Products
from Simple H-Transfer Reactions of the Type
 $X^+ + H_2 \rightarrow XH^+ + H$, by A. Henglein, K. Macmann.
GERMAN, per, Deutsche Bunsengesellschaft für
Physikalische Chemie, Berichte, Vol 69, 1965,
pp 279-286.

Tr No 14, Aug 1968
AIR/AFCRL/68-0402

Sci-Phys
Jan 69

371,923

On the Collision Mechanism of Bimolecular Reactions, Part II: The Stripping Mechanism of the Reactions $Ar^+ + H_2(D_2) \rightarrow ArH^+ + H(ArD^+ + D)$, by K. Lacmann, A. Henglein, GERMAN, per, Deutsche Bunsengesellschaft für Physikalische Chemie, Berichte, Vol 69, 1965, pp 286-291. Tr No 22, Oct 1968
AIR/AFCRL/68-0508

Sci-Phys
Feb 69

373.728

On the Collision Mechanism of Bimolecular Reactions,
Part III: Investigations of the Reaction
 $N_2^+ + H_2(D_2) \rightarrow N_2H^+ + H(N_2D^+ + D)$ and
 $CO^+ + H_2(D_2) \rightarrow COH^+ + H(COD^+ + D)$, by K. Lacmann,
A. Henglein.
GERMAN, per, Deutsche Bunsengesellschaft für
Physikalische Chemie, Berichte, Vol 69, 1965,
pp 292-296.
Tr No 23, Oct 1968.
AIR/AFCRL/68-0526

Sci-Phys
Jan 69

371,921

On the Thermo--Dynamics of Current-Carrying Electrodes of the Second Kind in Unsaturated Electrolytes, by

K. J. Vetter.

GERMAN, per, Deutsche Bunsengesellschaft fuer Physikalische Chemie, Berichte,
Vol 69, No 7, 1965, pp 589-594.
NTC 72-10710-07D

Apr 72

Gel Permeation Chromatography in Organic Solvents,
by G. Meyerhoff
EUROPEAN, per, Deutsche Bunsengesellschaft fuer
Physikalische Chemie, Berichte, Vol 69, 1965,
pp 866-874
NTC 71-15677-07D

feb 72

Phase Quilibria in Liquid Systems at
High Pressures, by G. Schneider.
GERMANY, per, Deutsche Bunsengesellschaft
fuer Physikalische Chemie, Berichte,
Vol 70, 1966, pp 497-520.
NTC 72-11205-07D

May 72

Relationships Between Gas Chromatographic Retentions and Infrared Spectroscopic Frequency Shifts. Polarity Scales, by W. Ecknig, H. Kriegsmann.
GERMAN, per, Deutsche Bungsengesellschaft fur Physikalische Chemie, Berichte, Vol 71, No 6, 1967, pp 587-595.
NTC 69-10844-07D

Sci-Chem

Investigation of the Particle Structure
of Phthalocyanine Pigments by Means of
Electron-Microscopic Crystal Lattice
Diagrams, by J. Stabenow.
GERMAN, per, Deutsche Bunsengesellschaft
fuer Physikalische Chemie. Berichte, Vol
72, No 3, 1968, pp. 374-9.
MTC 69-10717-07D

Sci-Chem
July 69

386,729

The Rate of Reaction of Atomic Hydrogen
With Acetylene. Part 1, by H. G. Wagner.
GERMAN, per, Deutsche Bunsengesellschaft
fuer Physikalische Chemie. Berichte,
Vol 72, 1968, pp 1004-1008.
NTC 72-10583-07D

Apr 72

Production of Fluorine Atoms in an Inert Atmosphere, by
K. H. Homann.
GERMAN, per, Deutsche Bunsengesellschaft fuer
Physikalische Chemie. Berichte., Vol 74, No 6, 1970,
pp 585-589.
*AFCRL

Sept 72

The Mechanical Preparation of Curved Root
Canals and its Complications with the use
of the Giromatic Instrumentarium, by
R. Mayer, 10 pp.
GERMAN, per, Deut Drogisten Zeit, , Vol
19(23), 1965, pp 766-770.
Dept of Navy/NMS 1490

Sci/B&M
Jul 70

Application of High-Temperature Materials in
Aircraft Jet Engines, by Dieter Hennen. 16 pp.
GERMAN, per, DEW (Daut. Edelstahlwerke) Tech.
Ber. Vol 9, No 2, 1969, pp 335-343.
NASA TT F-12931

sci/materials
aug 70

Application of Temperature and High-Temperature
Resistant Steels and Alloys in Steam and Gas
Turbine Design, by Dieter Hennen. 22 pp.
GERMAN, per, DEW(Deut. Edelstahlwerke) Tech.
Ber., Vol 9, No 2, 1969, pp 343-352.
NASA TT F-12932

sci/materials
aug 70

Status of Development and Prospects of the Track
Interlocking Control Plant, by Diploma Eng. F. W.
Bretschneider, 10 pp
GERMAN, per, Deutsche Eisenbahn Technik, No 3, Vol
13, Mar 65, pp 97-101
JPRS 29902

EE-Germany
Econ
May 65

279,670

Technical Freight Car Problems of the Joint
Freight Car Pool of the Socialist Countries,
by Wolfgang Rehmert, 10 pp.
GERMAN, per, Deutsche Eisenbahntechnik, No 4,
Apr 1965, pp. 156-161,
JPRS 30413

EE-Germany
Econ
Jun 65

281,444

Concentration and Specialization of Piece Goods Handling -- Interim Report and Long-Range Outlook, by Horst Vetter, 10 pp.
GERMAN, per, Deutsche Eisenbahntechnik, No 6, Jun 1965, pp. 245-250.
JPRS 31456

EE-Germany
Econ
Aug 65

285,658

The Karl-Marx-Stadt Converter Station,
by Joachim Scheibner, 11 pp
GERMAN, per, Deutsche Eisenbahntechnik,
No 7, Vol XIII, Jul 1965, pp 300-303.
JPRS 31783

AK - East Germany
Econ
Oct 65

287,888

Power Engineering Problems at the Junction
of DC and AC Traction in the Berlin Area by
Ernst Abraham 10 pp
GERMAN, per, Deutsche Eisenbahntechnik , Sep
1965, Vol XIII, No 9, pp 396 399,
JPRS 32581

EE Germany
Econ
Nov 65

291,540

Disk Brakes For Railway Vehicles, by H. Munkow.
GERMAN, per, Dt. Eisenb-Tech., Vol 13, No 11, 1965,
pp 503-509.
QB 312/T/640

Sci -

Sep 67

340,036

New 50 Hz Rectifier Locomotives E251 for the German National Railways, by J. Gent, H. Espig, J. Degenkolbe, E. Lienert, H. Weber, H. Brechler, H. Kruger and H. Schulz, 84 pp.
GERMAN, per, Deutsche Eisenbahn Technik, March 1966,
pp 99-107, 108-111, 112-114, 115-118, 135-137,
138-142, 149-156
DIA LN 320-67-K

Weur-Germany
Econ
Nov 67

341852

Main Tasks of the Computer Center of the
East German Railroad, by Dr. Engr Jochen
Schwenke, 8 pp.

GERMAN, per, Deutsche Eisenbahntechnik,
Vol 14, No 6, June 1966, pp. 242-244.
JPRS 36452

EE-East Germany
Econ
Aug 66

307,068

The Results of the Regular Heavy-Load Transport on
the In-Town Traffic, by H. Kurtz and H. Prussak,
11 pp.

GERMAN, per, Deutsche Eisenbahn Technik, No 6, June
1966, pp 255-257, 288-289
DIA LN 320-67-II

Weur-Germany
Econ
Nov 67

341858

The Electrical Equipment for the New Railway
Motor Trains of the Budapest Local Railway,
by Y. Pitschel, J. Schlemmer, 34 pp.
GERMAN, per, Deutsche Eisenbahn Technik, No 8,
Aug 1966, pp 348-353; 354-356; 385-386; 387-391.
DIA LM 320-67-G

EE-East Germany
Econ
Jan 68

347,273

Information on the Railroad Vehicle Industry,
5 pp.

GERMAN, per, Deutsche Eisenbahntechnik, No 8,
Aug 1966, pp. 354-356.
JPRS 37967

EE-East Germany
Econ
Oct 66

312,081

Problems with the Refrigeration Chain; Railway
Information, by W. Schachter, 24 pp.
GERMAN, per, Deutsche Eisenbahn Technik, No
10, Oct 1966, pp 444-446; 481-486.
DIA LN 320-67-E

EE-East Germany
Econ
Jan 68

347,274

Uniform Design of Electric Motor Cars for Various Current Systems, by F. Jansa, S. Rudorf and D. Conrad, 25 pp.

GERMAN, per, Deutsche Eisenbahn Technik, No 11, November 1966, pp 499-503, 525-527, 529-530
DIA LN 320-67-D

Weur-Germany
Econ
--

341829

East German Railways Administration Studies
Rationalization of Service Facilities, by
Werner Wirth, 6 pp.
GERMAN, per. Deutsche Eisenbahntechnik, Vol XV,
No 1, Jan 1967, pp. 8-9.
JPRS 40022

EE-East Germany
Econ
Mar 67

319,496

Speedy Information, 14 pp.
GERMAN, per, Deutsche Eisenbahn Technik, No 2,
February 1967, pp 92-95
DIA LN 320-67-B

Weur-Germany
Econ

341848

The Railway Vehicle Construction of the German Democratic Republic Displayed at the Leipzig Spring Fair in 1967.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 105-106.
DIA LN 106-68

E Eur
Econ
June 68

358, 385

Diesel Electric Locomotives Built for Brazil.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 107-108.
DIA LN 106-68

JPRS 40508

E Bur
Econ
June 68

358,386

The Diesel Hydraulic Locomotive 2000 HP V200 C.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 112-115.
DIA LN 106-68

Sci/Mech
June 68

358,387

German Railroad Technology, No. 3.
GERMAN, por, Deutsche Eisenbahn Technik, Mar 1967,
pp 115-119.
DIA LN 106-68

E Dur
Econ
June 68

358,388

Brief Review,
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 134.
DIA LN 106-68

Sci/Misc
June 68

358, 389

Four Axle Mechanized Refrigerator Cars with
Compartment for the Crew.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 143-145.
DIA LN 106-68

Sci/Mach
June 68

358,390

Four Axle Car with Power Plant, Type DM 40
Transit.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 146-149.
DIA LN 106-68

Sci/Mech
June 68

358,391

New Container Car for Highly Valuable Freight,
from the VEB Railroad Car Construction Plant
in Niesky.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 150-152.
DIA LN 106-68

Sci/Mech
June 68

358,392

Railroad Signal Technology Exhibit at the 1967
Leipzig Spring Fair.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 152-153.
DIA LN 106-68

Sci/Miso
June 68

358,393

Railroad Swing Crane EIK 500, 60 pp.
GERMAN, per, Deutsche Eisenbahn Technik, Mar 1967,
pp 156-157.
DIA LN 106-68

Sci/Mech
June 68

358,394

Achievements of the Railroad in 1966 and Goals
for the Coming Years, by Robert Menzel, 5 pp.
GERMAN, per, Deutsche Eisenbahntechnik, No. 4,
Apr 1967, pp. 165-167.
JPRS 40916

EE-Germany
Sci-Mech, Ind. Engr.
June 67

323,529

Energy Development Trends in East German
Railroads, by Erich Wolff, 10 pp.
GERMAN, per, Deutsche Eisenbahntechnik, Vol XV,
No. 4, 1967, pp. 181-183.
JPRS 40916

EE-Germany
Sci-Mech, Ind. Engr.
June 67

323,530

New Developments in Passenger Coach and
Refrigerator Car Bogies, by Werner Berthel,
11 pp.
GERMAN, per, Dtsch. Eisenbahntechnik, No 5,
May 1967, pp. 216-219.
JPRS 41621

EE-East Germany
Mech, Engr
Jul 67

328,774

Cor-ten Steel,
GERMAN, per, Deutsche Eisenbahn Technik, May 1967,
pp 220-223.
DIA LN 107-68

Sci/Mat
Mar 68

351,110

News Scripts.
GERMAN, par, Deutsche Eisenbahn Technik, May 1967,
p 227,
DIA LN 107-68

Sci/Misc
Mar 68

351,111

Picture Series from the Fair Rail Cars, 35 pp.
GERMAN, per, Deutsche Eisenbahn Technik, May 1967,
pp 247-249.
DIA LN 107-68

Sci/Misc
Mar 68

351,112

Outline of the Development of the East German
Railways to 1980, by Dieter Lange, 7 pp.
GERMAN, per, Deutsche Eisenbahntechnik, Vol. 15,
No. 6, Jun 1967, pp. 262-264.
JPRS 41719

EE-East Germany
Sci-Mech, Indus Engr
Aug 67

332.543

Railway Express Connection Between Halle West
and Buna/Louna, 37 pp.
GERMAN, per, Deutsche Eisenbahn Technik, June 1967,
pp 271-274; 275-279; 306-311.
DIA LN 108-68

E Eur
Econ
Mar 68

351,113

Status and Development Trends of Operations on
the Branch Railroad Lines, by Dr. Horst Krampe,
11 pp.
GERMAN, per, Deutsche Eisenbahntechnik, No 7,
Jul 1967, pp 342-345.
JPRS 42550

Sci-Ind. Engr
Oct 67

342,823

Sao Paulo Gets East German Locomotives, by
H. Proslor and Horst Kreisch, 12 pp.
GERMAN, per, Deutsche Eisenbahn Technik,
12 Dec 67, pp. 578-584.
JPRS 44,038

Sci-Mech., Ind., Civil,
Marine Engineering
Jan 68

347,999

Reduction of the Protective Spacing between
Contact Line and Earthed Buildings by Means of Modern
Valve Surge Arrestors, by G. Koch.
GERMAN, per, Deutsche Eisenbahntechnik, Vol 16,
No 2, 1968, pp. 80-1.
NLL Ref: 5828.'F (M.13094)

Sci-Elect
July 69

388.352

Prospects of Rail Vehicle Industry Outlined, by Karl-Heinz Schulz, 5 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
March 68, E. Berlin, pp. 103-105.
JPRS 45,421

EE(E. Germany)
Economic
May 68 357,911

Railway Exhibits From Hennigsdorf, by Horst
Weber, 8 pp.
GERMAN, journal, Deutsche Eisenbahntechnik,
Vol. 3, March 68, pp. 106-108.
JPRS 45,182

Sci-Mech., Ind., Civil and
Marine Engineering
April 68

355,892

Influence of Reduced Nickel Content on Some
Properties of the Extrusion Die Steel X 50 NiCrWV
13 13 (GSE), by H. H. Weigand, E. Haberling.
GERMAN, per, DMW Tech. Berichte, Vol 8, 1968,
pp. 116-123.
NLL Ref: 9022.401 (746/68)

sci-mat
sept 69

399,237

Program for German State Railway Outlined, by
Erwin Kramer, 6 pp.
GERMAN, per, Deutsche Eisenbahntechnik, Jun 1968,
pp 265-267.
JPRS 46,330

Sci/Mech, Ind, Civ & Mar Engr
Sept 68
365,222

Cybernetics, Data Processing Applied to Railroads,
by Herbert Marktscheffel, 7 pp.
GERMAN, per, Deutsche Eisenbahntechnik, East Berlin,
Vol 16, No 11, Nov 1968, pp 519-522.
JPRS 47076

Sci-Cybernetics
Jan 69

371,901

Hans Beimler Locomotive Plant Prepares its
Tasks, by Horst Mueller, 6 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Feb 1969, pp 55-58.
JPRS 47882

Sci-Mech, Ind, Civ & Mar Engr
May 69
381,811

Direcctr General Assesses Rail Vehicle Industry,
by Karl-Heinz Schulz, 5 pp.
GERMAN, por, Deutsche Eisenbahntechnik, East Berlin,
Mar 1969, pp 103-104.
JPRS 47844

Scl-Mech
May 69

381,387

Multiple-Unit Electric Trains Added to Rail
Program, by Horst Weber, 10 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Apr 1969, pp 175-178.
JPRS 49639

Sci-Mech, Ind, Civ & Mar Engr
Jan 70

399,487

Problems, Goals of Container Traffic Outlined,
by Walter Hammer, 9 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, May 1969, pp 215-217.
JFRS 48292

EE-E Germany
Econ
Jul 69

386.111

Present, Future Bloc Railroad Cooperation
Viewed, by Volkmar Winkler, 7 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Jun 1969, pp 264-266.
JPRS 48685

EEur Aff
Ecnn
Sept 69

380.314

An Exclusive From the People's Republic of
Poland.
GERMAN, per, Deutsche Eisenbahntechnik, No 7,
1969, pp 327-332.
DIA LN 283-70

Sci-Misc
Nov 69

395,851

Leipzig's Rapid Transit System Shows Progress,
by Walter Seebonn, 10 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Jul 1969, pp 338-342.
JPRS 48675

DIA LN 283-70

Sci-Mech, Ind, Civ & Mar Engr
Sept 69

389,300

Electrification and Diesel Use by the Bulgarian Railroad. Container Transport System Information. On Flat Cars from Dresden. Container Traffic Berlin-Prague. Diesel Engines for Engineering Railroads. 1,000 Graduates. Modernization of the Hungarian Railway. Railway Installations. GERMAN, per, Deutsche Eisenbahntechnik, No 8, 1969, pp 399-400, 408-409.
DIA LN 432-70

Sci-Mech
Feb 70

401,614

Prognostic Tables for the Construction and
Maintenance of Constructural Installations
and Buildings of the German Railroad.
GERMAN, per, Deutsche Eisenbahntechnik, Sept
1969, pp 423-427.
DIA LN 435-70

Sci-Mech
Feb 70

401,642

East Berlin Freight Transport System Described,
by Gerhard Jung, Joachim Lens, 12 pp.
GERMAN, per, Deutsche Eisenbahntechnik, East Berlin,
Sept 1969, pp 428-432.
JPRS 49517

EE-E Germ
Econ
Jan 70

397,970

100 Years of Railroads in Romania.
GERMAN, per, Deutsche Eisenbahntechnik, Sept
1969, pp 440-~~443~~.
DIA LN 435-70

EEur
Econ
Feb 70

401,643

International Fair Poznan - 1969.
GERMAN, per, Deutsche Eisenbahntechnik, No 9,
1969, pp 459-462.
DIA LN 479-70

Sci-Misc
Feb 70

401,5627

- a) New Street-Car Train for the Budapest Transport System (BKU)
- b) The Development of the Test and Experimental Organization in the VVB Railway Vehicle
- c) Large Soviet Diesel Locomotives on the East German Railways

GERMAN, per, Deutsche Eisenbahntechnik, No 10,
1969.

DIA LN 861-70

March 71

Article Lauds Progress of East German Railroad,
by Hubert Egemann, 6 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Oct 1969, pp 471-473.
JPRS 49401

EE-E Germany
Econ
Dec 69

396,641

East Berlin's Future City Traffic Plan
Described, by Gerhard Jung, Joachim Lenz,
11 pp.
GERMAN, per, Deutsche Eigenbahntechnik,
East Berlin, Oct 1969, pp 488-493.
JPRS 49401

EE-E Germany
Econ

Twenty Years' Rolling Stock Production Re-reviewed, by Johannes Toepelmann, 7 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Oct 1969, pp 522-526.
JPRS 49425

DIA LN 862-7D

EE-E Germany
Econ
Dec 69

396,614

Remote Control of Waren-Rostock RR Line Detailed,
by Eckhard Schmid, 23 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Nov 1969, pp 535-542.
JPRS 49639

Sci-Mech, Ind, Civ & Mar Engr
Jan 70

399,486

Soviet Large-Area Freight Cars Described,
by G. J. Sorokin, 9 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Nov 1969, pp 543-546.
JPRS 50045

USSR
Econ
Mar 70

402,401

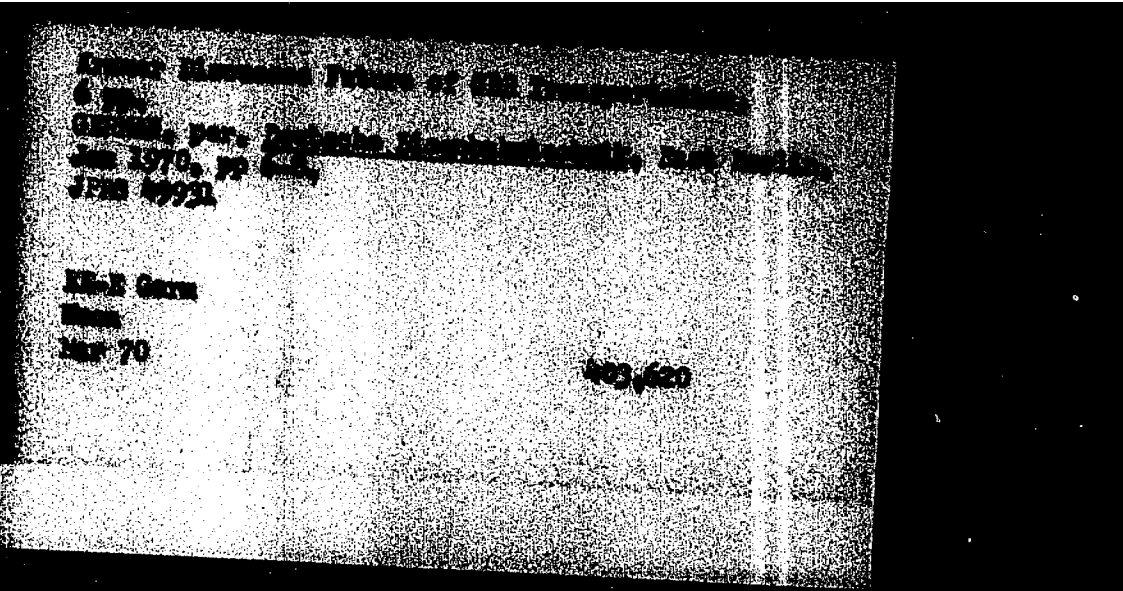
Types of Railroad Cars; Increased Performance Offered in Container Rail-Net of the German Railroads; Si-Commutator for the 50-Hz Industrial Locomotive; Tarnowskie Gory-Gdynia Line Electrified; Single Rail Traffic in Kiev; Sofia-Burgas Line E Electrified.

GERMAN, per, Deutsche Eisenbahntechnik, No 11, 1969, pp 544-546, 552.
DIA LN 731-70

Sci/Mech
Feb 71

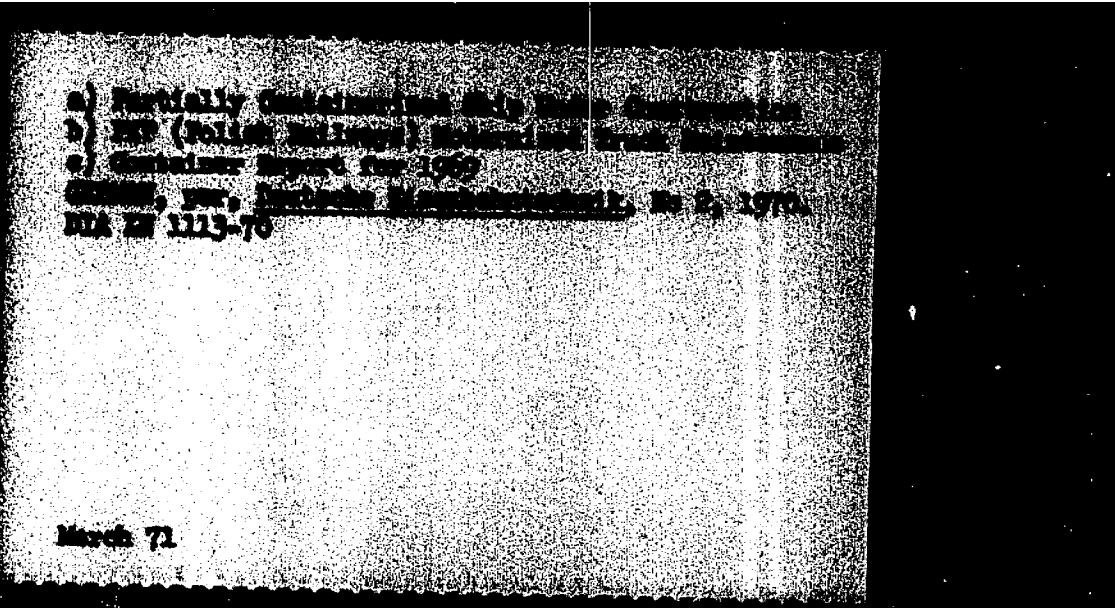
Budget Plan of the Polish Transportation System
for the Years 1969-1970.
GERMAN, per, Deutsche Eisenbahntechnik, No 11,
1969, pp 567-573.
DIA LN 739-70

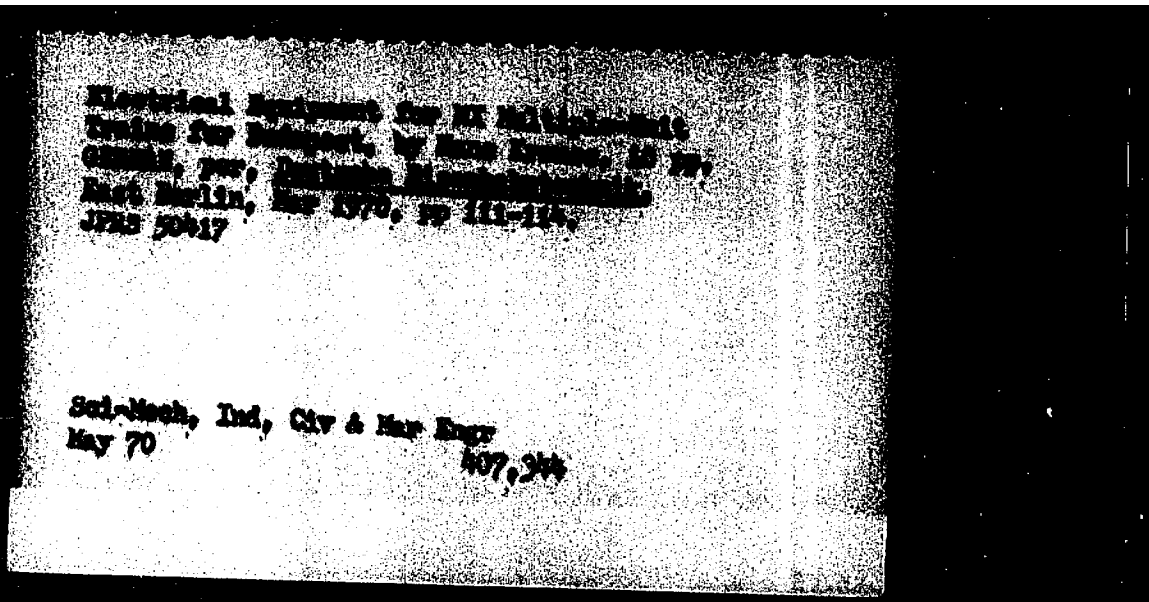
WE/Econ
Feb y 71



a) The Maintenance Works, Dusseldorf.
b) Postal Disposition for the West Bank in Frankfurt.
c) Drawings by the Technical Committee.
d) Container Center before in operation
Grazia, per, Dtschische Allgemeine Presse, No. 1,
1970, pp 17-19, 33, 45.
DIA ID 877-70

March 71





Administrative Committee, New Delhi, India, to be headed
by Mr. Michael K. Williams, US Env.
Chairman, Prof. [redacted] (from [redacted])
Meet Deadline, May 1970, 22 JUL 1970,
JPMR 50417

Sai-Mash, Ind., City & Map Maps
May 70

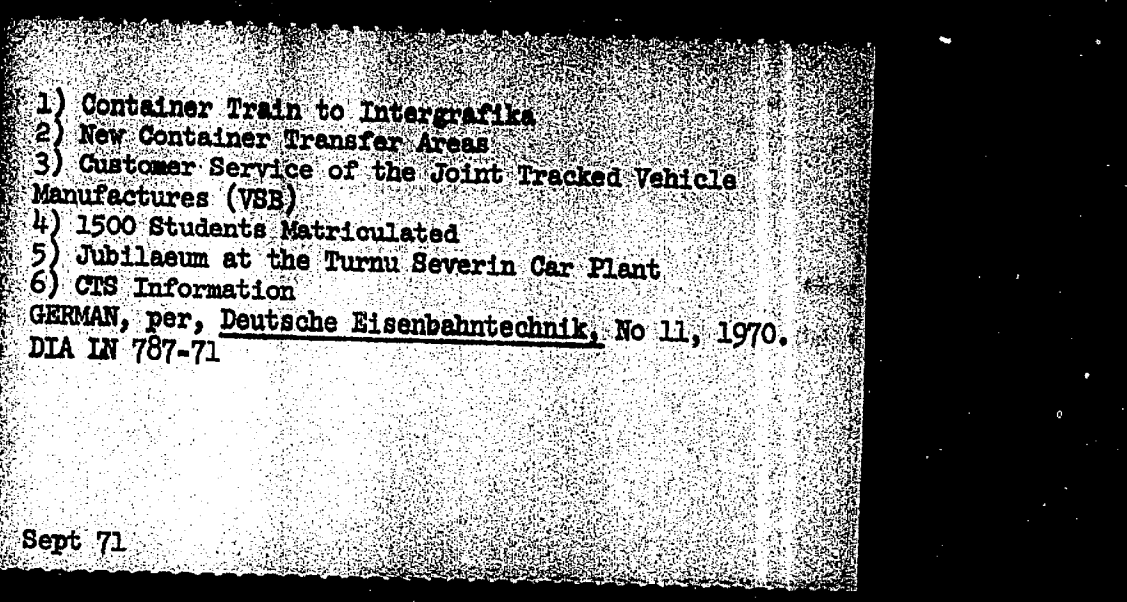
447.262

- 1) Basic Model for Container Transport System
 - 2) High Voltage Installations for Container Trans-loading Centers
 - 3) 3000 Horsepower Diesel Locomotives for the East German Rail
 - 4) Container: From Dimitroffgrad to East Germany
 - 5) Success of the Bulgarian Railroad in 1969
 - 6) Universal Coupling for Railway Vehicles
 - 7) Local Traffic
 - 8) Railroad Track Vehicles at the Poznan Fair 1970
- GERMAN, per, Deutsche Eisenbahntechnik, No 9, 1970.
DIA LN 359-71

Aug 71

Transcontainers for Transporting Liquids.
GERMAN, per, Deutsche Eisenbahntechnik, No 10, 1970,
DIA LN 790-71

Aug 71

- 
- 1) Container Train to Intergrafika
2) New Container Transfer Areas
3) Customer Service of the Joint Tracked Vehicle
Manufactures (VSB)
4) 1500 Students Matriculated
5) Jubillaeum at the Turnu Severin Car Plant
6) CTS Information
GERMAN, per, Deutsche Eisenbahntechnik, No 11, 1970.
DIA LN 787-71

Sept 71

Translating American and German Press
Discussed, by Hans-Joachim Dittmar, in:
GERMAN, PDP, Deutsche Presseagentur, Berlin,
Berlin, Feb 1971, pp 7-17.
JFKB 34854

Ann 71

1) 1970 Container Report.
2) On Technology at EGR Container Transhipment Points.
3) Main Sketch and Variations of a Railroad Container
Station, 15 pp. Total.
GERMAN, per, Deutsche Eisenbahntechnik (OST), May 1969,
February 1971.
DIA LN 1188-71

Dec 71

Containerization in Hungary.
GERMAN, Ber., Deutsch Eisenbahntechnik, May 1971.
DIA LN 1186-71

Oct 71

Maintenance of Winter Railroad Services
Outlined, by Kurt Sobotta, 5 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Nov 71, pp 511-512.
JPRS 54865

Feb 72

State, Future Development of East Berlin
Subway Examined, by Ewald Schlechter,
9 pp.
GERMAN, per, Deutsche Eisenbahntechnik,
East Berlin, Feb 72, pp 60-64.
JPRS 55787

May 72